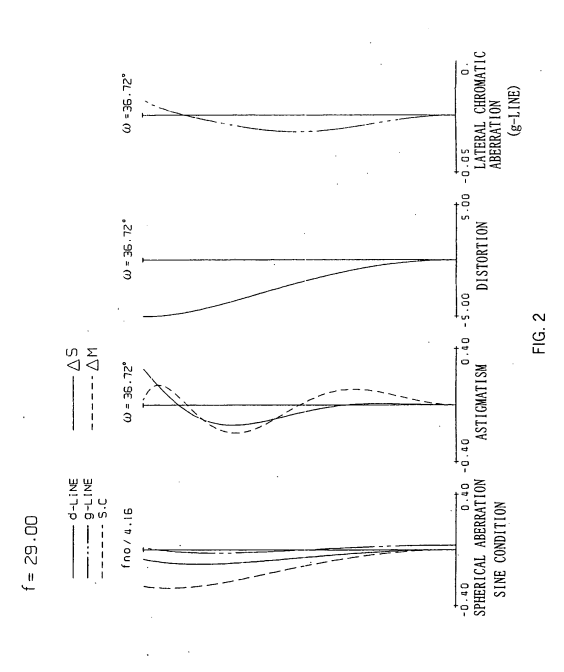
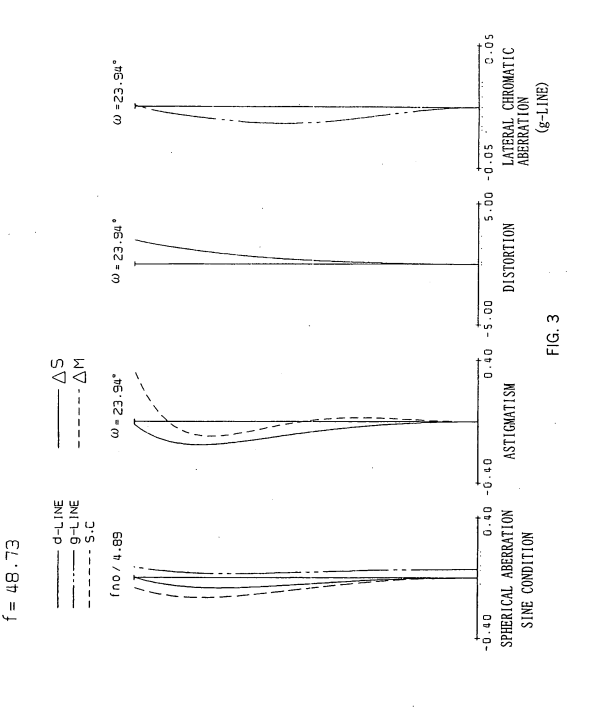
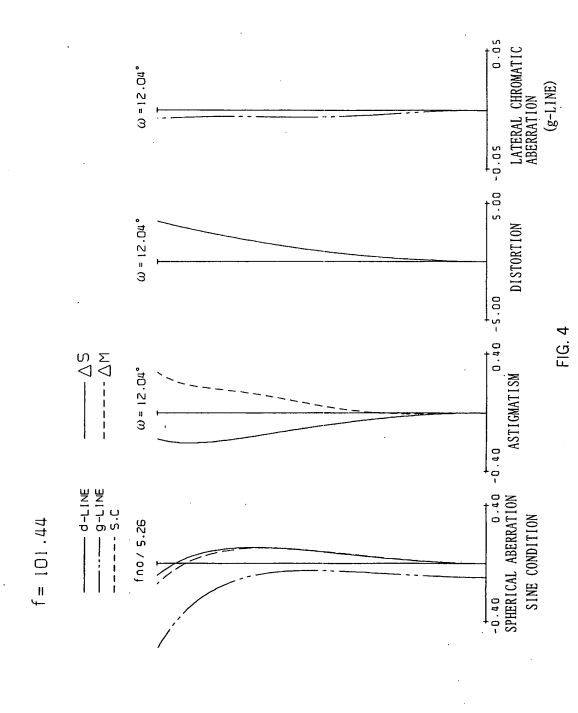


FIG. 1







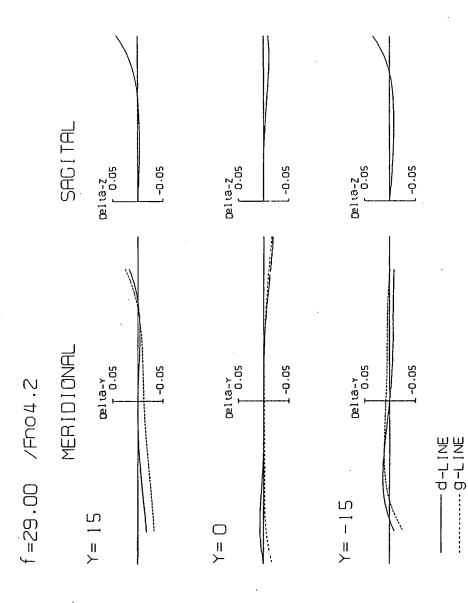


FIG. 5

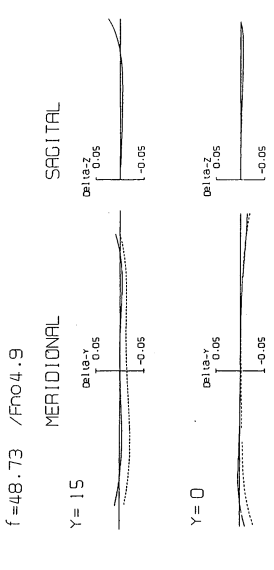
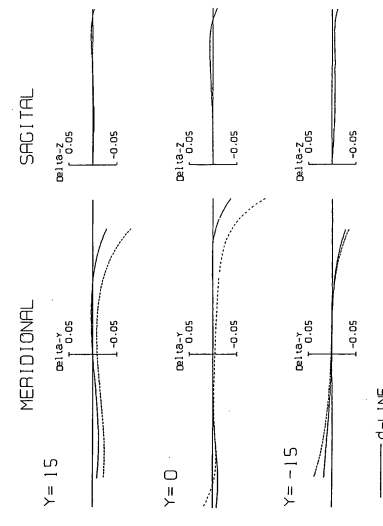


FIG. 6





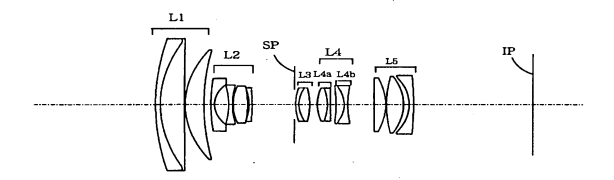


FIG. 8

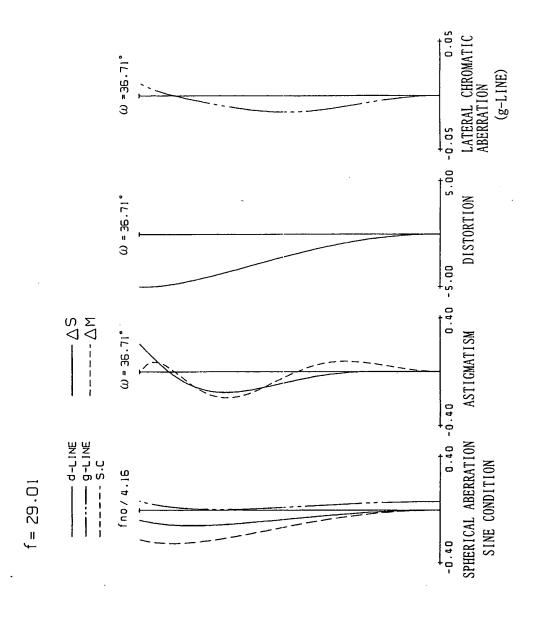
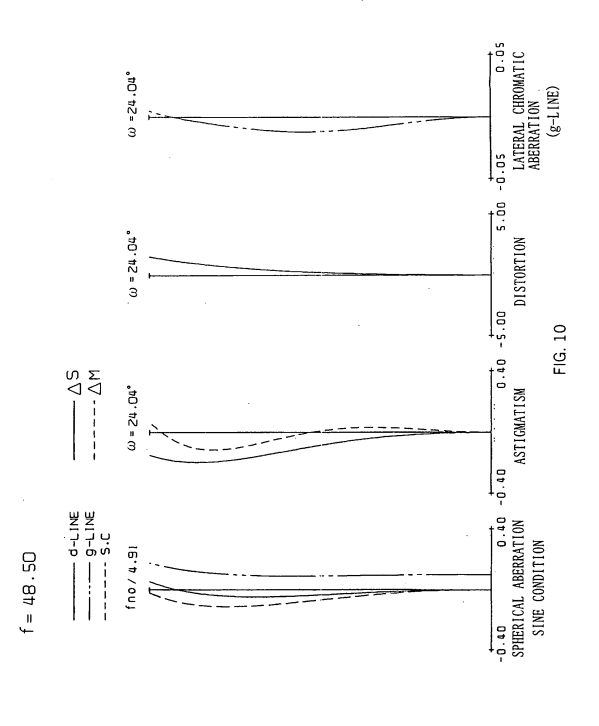
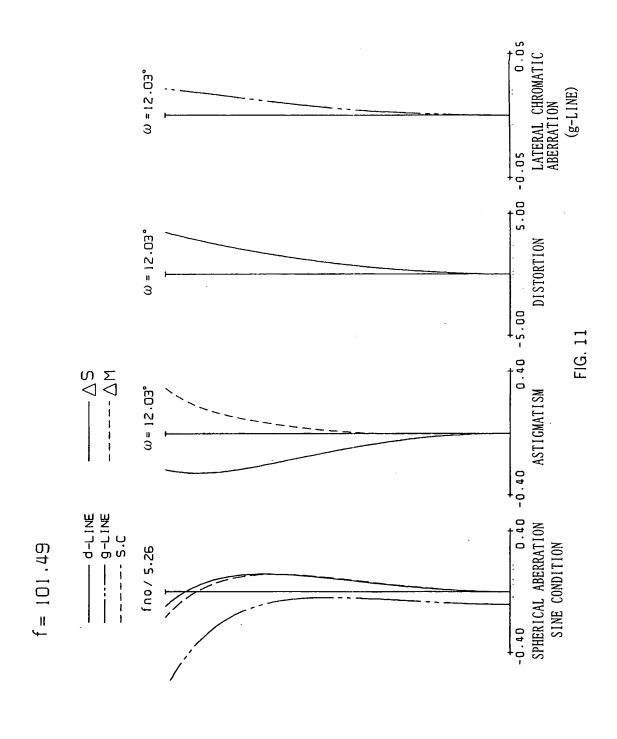


FIG. 9





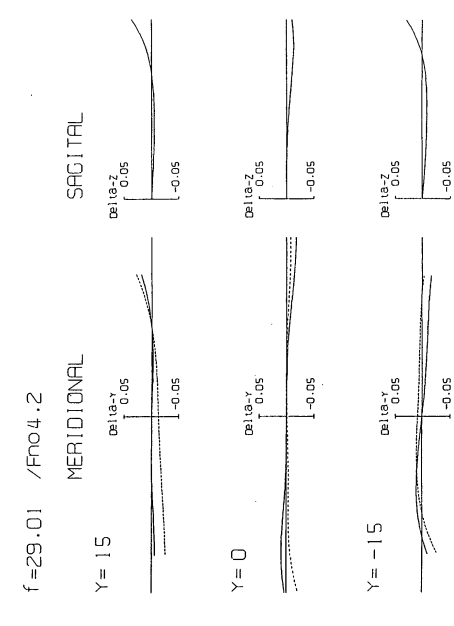
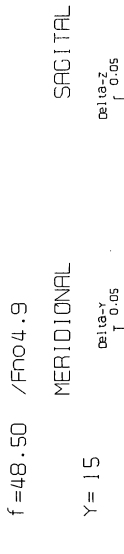
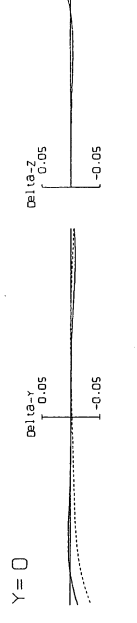


FIG. 12





1 -0.05

1 -0.05

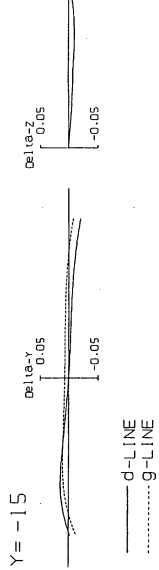


FIG. 13

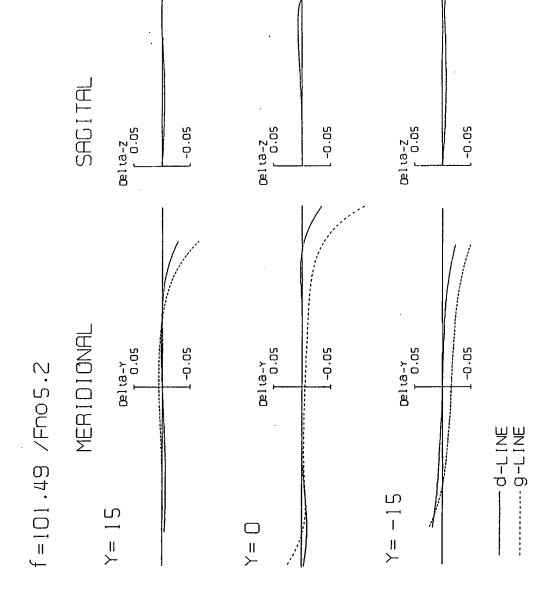
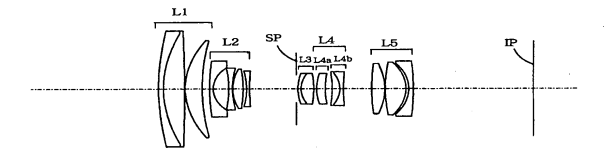
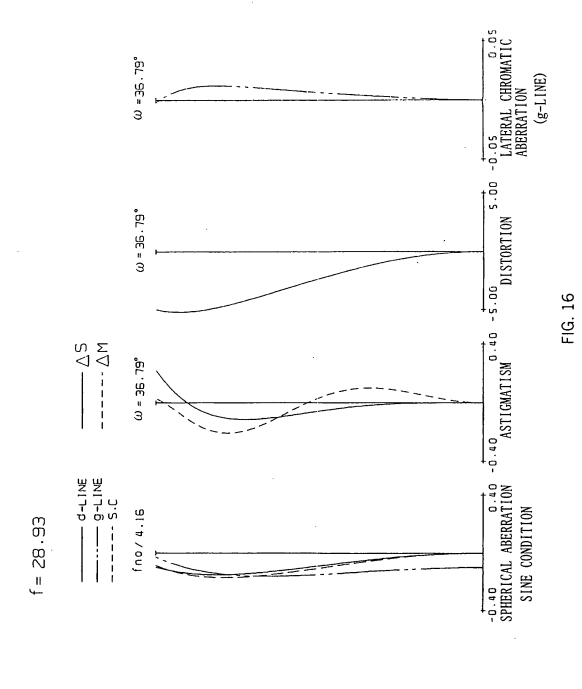
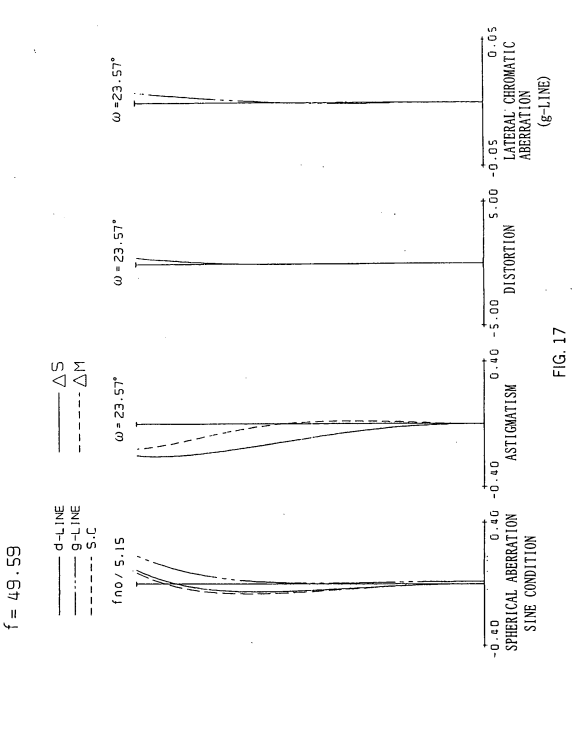
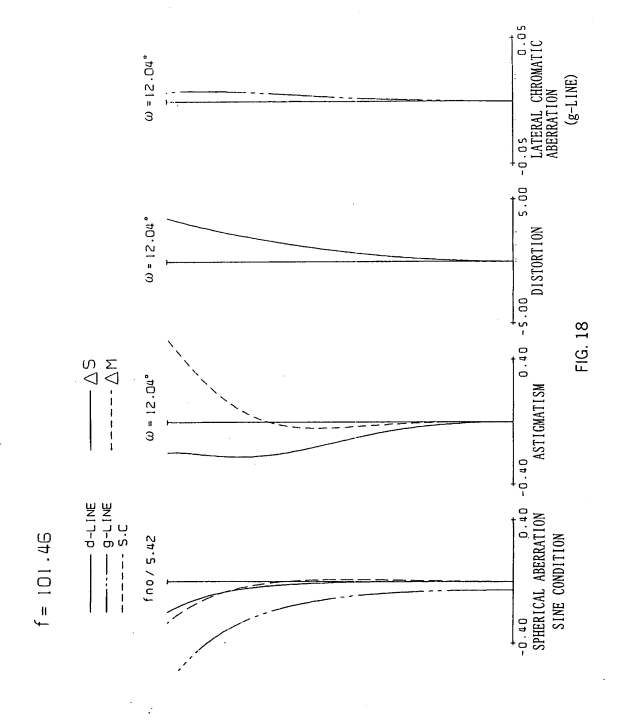


FIG. 14

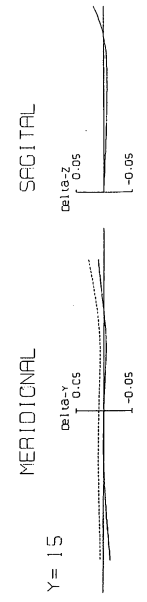


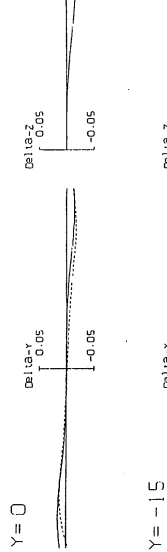












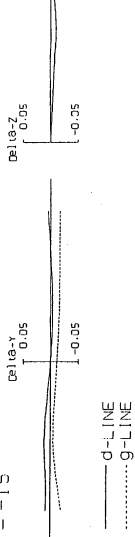
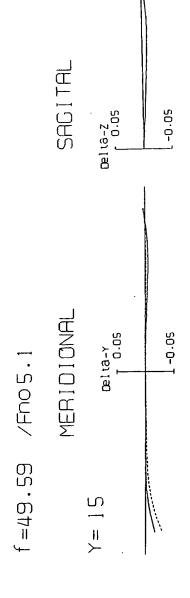
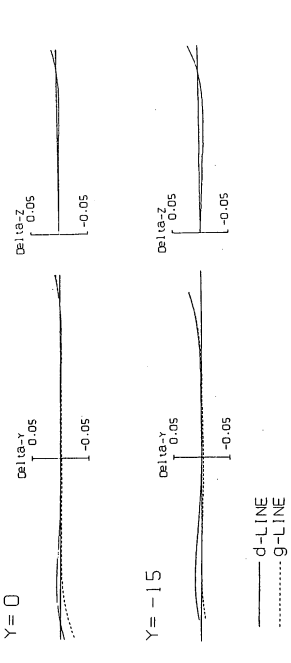


FIG. 19





<u>.</u>

FIG. 20

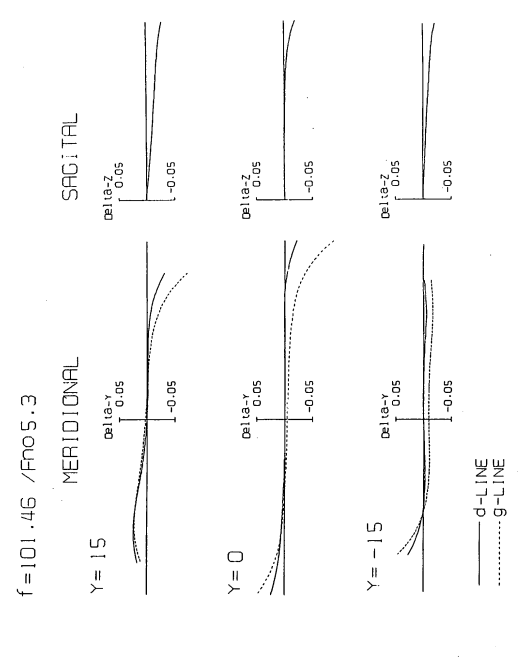
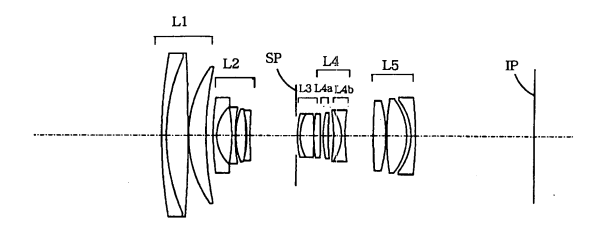
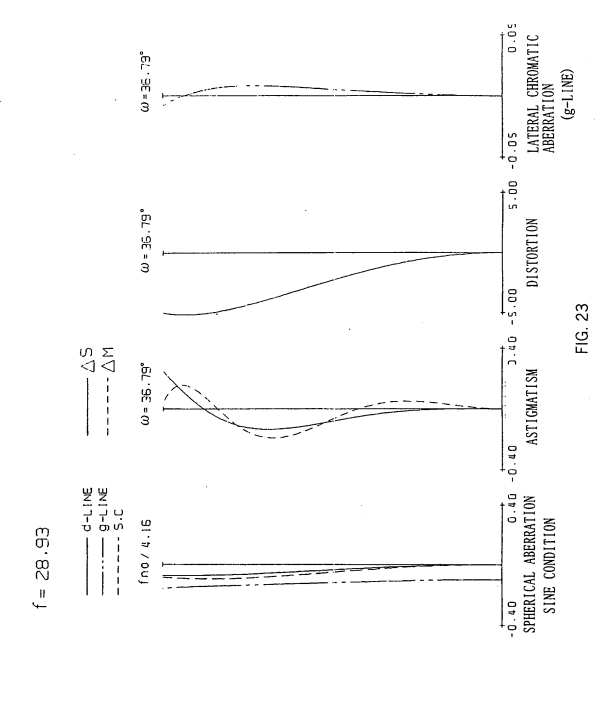
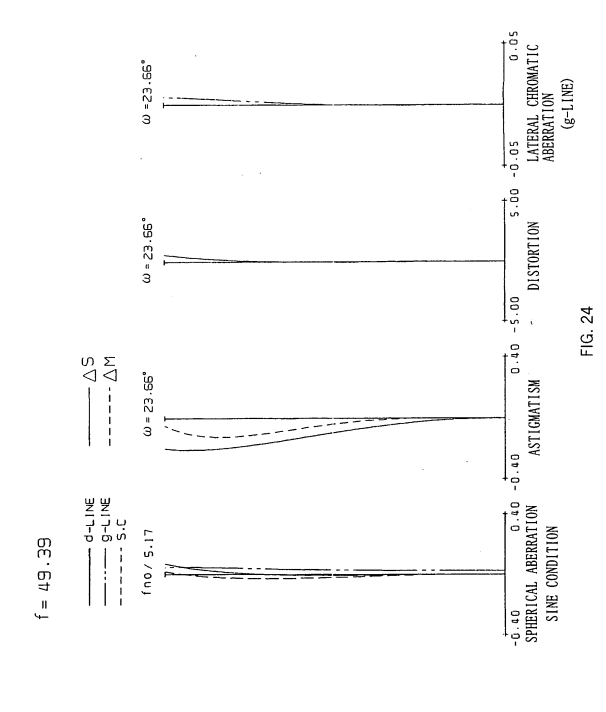
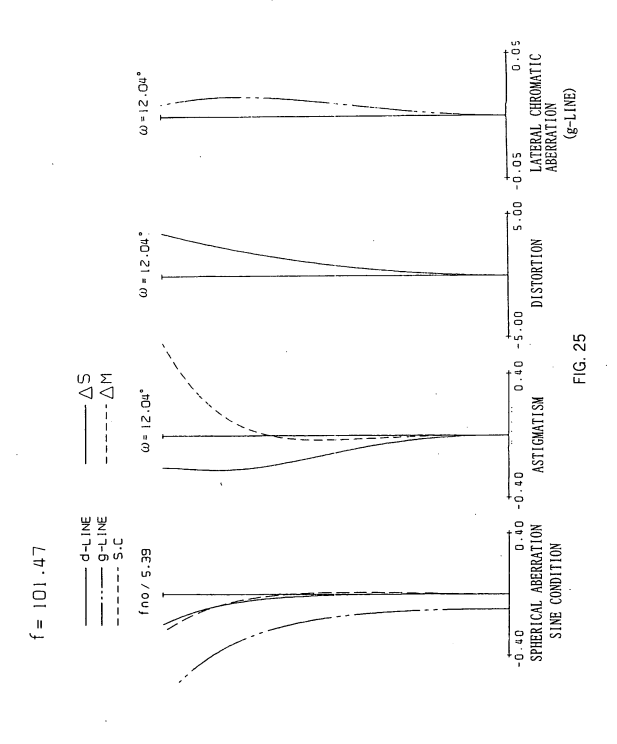


FIG. 21





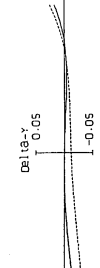




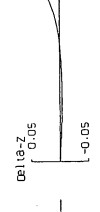


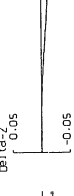
MERIDIONAL

Y= 15



SAGITAL



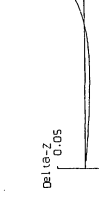


Del ta-2 f 0.05

Delta-Y T 0.05

\= □

1-0.05



Delta-Y T 0.05

[ -0.05

1-0.05

d-L INE .......... 9-L INE

FIG. 26

l -0.05

1-0.05

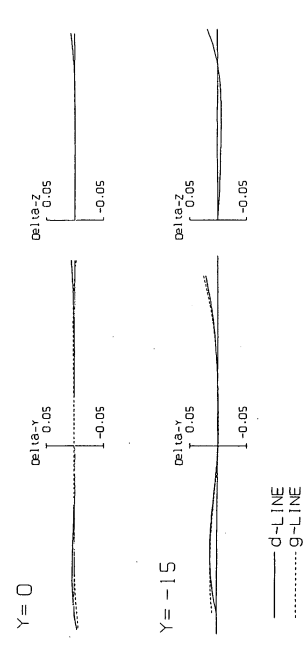
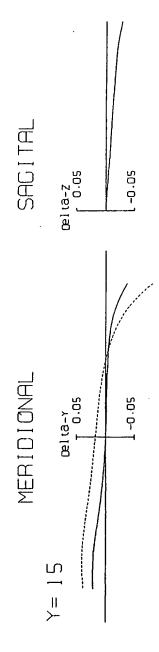
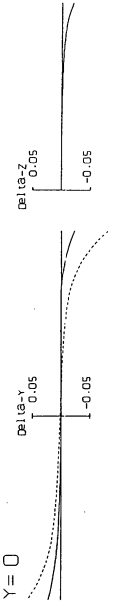
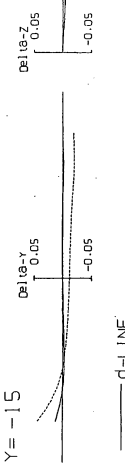


FIG. 27

f=101.47 /Fno5.4







9-L INE

FIG. 28

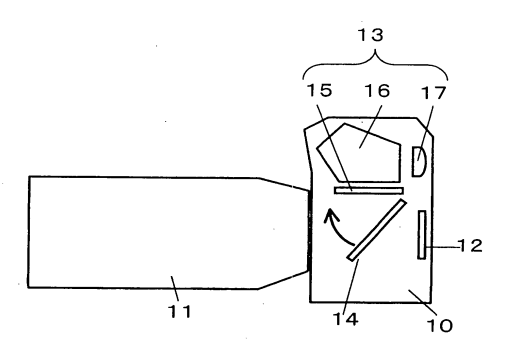


FIG. 29